L	Hits	Search Text	DB	Time stamp
Number	118	(2-d<10000200 and /allaué2 namingion	USPAT;	2004/10/28
+	110	<pre>@ad&lt;19990309 and (allow\$3 permission permit\$5 prohibition) with (copy\$3</pre>	US-PGPUB;	14:49
		copie\$1 duplicat\$3 eras\$3) same (key)	EPO; JPO;	* * * * *
		same (decrypt\$3 decipher\$3 (decod\$3 near2	IBM TDB	
100		(key))	_	
2 (10)	14	(@ad<19990309 and (allow\$3 permission	USPAT;	2004/10/28
1 17	, _/	permit\$5 prohibition) with (copy\$3	US-PGPUB;	14:47
اه	$\nu$ / $\smile$	copie\$1 duplicat\$3 eras\$3) same (key)	EPO; JPO;	
l $\mathcal{V}$		same (decrypt\$3 decipher\$3 (decod\$3 near2	IBM_TDB	
3	-	\key))) and completion  (@ad<19990309 and (allow\$3 permission	USPAT;	2004/10/28
	1./( '	permit\$5 prohibition) with (copy\$3	US-PGPUB;	14:48
		copie\$1 duplicat\$3 eras\$3) same (key)	EPO; JPO;	
		same (decrypt\$3 decipher\$3 (decod\$3 near2	IBM_TDB	
		key))) and (completion near2 (mov\$3		
	0615	transfer\$3 transmit\$6 copy\$3 copie\$1))		0004/10/00
4	9615	<pre>@ad&lt;19990309 and (completion near2 (mov\$3 transfer\$3 transmit\$6 copy\$3 copie\$1))</pre>	USPAT; US-PGPUB;	2004/10/28
		transfers transmits copys copiesi)	EPO; JPO;	14.40
1			IBM TDB	
5	2599	@ad<19990309 and ((signal message) with	USPAT;	2004/10/28
		completion near2 (mov\$3 transfer\$3	US-PGPUB;	14:49
1		transmit\$6 copy\$3 copie\$1))	EPO; JPO;	
_	400		IBM_TDB	2004/10/28
6	490	<pre>@ad&lt;19990309 and ((signal message) with completion near2 (mov\$3 transfer\$3</pre>	USPAT; US-PGPUB;	14:49
	1.06 -	transmit\$6 copy\$3 copie\$1)) and copyright	EPO; JPO;	121.27
	义。	Cransmievo copyvs coprevity, and copyrighe	IBM TDB	
7	1 vivic (2	@ad<19990309 and ((signal message) with	USPAT;	2004/10/28
		completion near2 (mov\$3 transfer\$3	US-PGPUB;	14:50
		transmit\$6 copy\$3 copie\$1) with eras\$3)	EPO; JPO;	
	1 1	\land copyright \land "6389538" "6697944").PN.	IBM_TDB   USPAT;	2004/10/28
-	( Cur 1 2	6369536   6697944   .PN.	US-PGPUB;	09:07
	\ \ \		EPO; JPO;	03.07
1	ļ		IBM_TDB	
-	1	("5787171").PN.	USPAT;	2004/10/28
			US-PGPUB;	09:19
	1 2 pHis		EPO; JPO; IBM TDB	
l _	Tine 67	(digital with rights with management) and	USPAT;	2004/10/28
-	"VAJAKA (	Vead<19990309	US-PGPUB;	09:23
3			EPO; JPO;	
			IBM_TDB	
-	AB) (24)	((digital with rights with management)	USPAT;	2004/10/28
		and @ad<19990309 ) and duplicat\$3	US-PGPUB;	09:23
		<b>k</b>	EPO; JPO; IBM TDB	
_	12	(((digital with rights with management)	USPAT;	2004/10/28
	18,0	and @ad<19990309 ) and duplicat\$3) and	US-PGPUB;	09:38
İ	Yuni C	((eras\$3 destroy\$3) same (mov\$3 copy\$3))	EPO; JPO;	
			IBM_TDB	2004/10/20
-	2393	limit\$4 with (number near3 (copies duplicates))	USPAT; US-PGPUB;	2004/10/28
		dupitcates/	EPO; JPO;	""."
1			IBM TDB	
-	1175	((destroy\$3 eras\$3) with original) same	USPAT;	2004/10/28
		(duplicat\$3 copy\$3)	US-PGPUB;	09:41
			EPO; JPO;	
1_	950	///destroy\$3 eras\$3) with originall same	IBM_TDB USPAT;	2004/10/28
-	950	(((destroy\$3 eras\$3) with original) same (duplicat\$3 copy\$3)) and @ad<19990309	US-PGPUB;	09:39
	1	/autitority cobitol' and gaginesson	EPO; JPO;	
			IBM_TDB	
-	950		USPAT;	2004/10/28
		original) same (duplicat\$3 copy\$3)	US-PGPUB;	09:41
			EPO; JPO;	
L	J	<u></u>	IBM TDB	l

-	656		USPAT;	2004/10/28
		original) with (duplicat\$3 copy\$3)	US-PGPUB;	09:44
			EPO; JPO;	
			IBM_TDB	/
<del>-</del>	2657	@ad<19990309 and (only near2 (one "1"	USPAT;	2004/10/28
		single) near2 copy)	US-PGPUB;	10:01
			EPO; JPO; IBM TDB	
_	232	@ad<19990309 and (only near2 (one "1"	USPAT;	2004/10/28
_	232	single) near2 copy) and (copyright)	US-PGPUB;	10:06
		Single, hearz copy, and (copyright,	EPO; JPO;	10.00
	485	<b>\</b>	IBM TDB	
_	1 / 11	/@ad<19990309 and ((only near2 (one "1"	USPAT;	2004/10/28
	wil 11	single) near2 copy) same eras\$3) and	US-PGPUB;	10:07
	$\psi$	(copyright)	EPO; JPO;	
			IBM_TDB	
-	771	@ad<19990309 and (key same (reproducing)	USPAT;	2004/10/28
•		same output)	US-PGPUB;	11:01
	1 0		EPO; JPO;	
	100 ( )	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IBM_TDB	2004/10/28
_	'\ \ \ °	@ad<19990309 and (key same (reproducing)	USPĀT;	
	I wing	same copyright same output)	US-PGPUB; EPO; JPO;	11:02
	۱ ۴		IBM TDB	
_	114	((success\$5 with decrypt\$3) same	USPAT;	2004/10/28
		((reproduc\$5 copy\$3)))	US-PGPUB;	11:07
		(,	EPO; JPO;	
	( ( / \		IBM TDB	
_	1 /33 /33	(((success\$5 with decrypt\$3) same	USPĀT;	2004/10/28
	'Y   /\	((reproduc\$5 copy\$3))) and @ad<19990308	US-PGPUB;	11:07
			EPO; JPO;	
	mic		IBM_TDB	
<del>-</del>	) 8	((((success\$5 with decrypt\$3) same	USPAT;	2004/10/28
	/\ .	((reproduc\$5 copy\$3)))) and	US-PGPUB;	11:05
		(@ad<19990308) and copyright	EPO; JPO;	,
_	0 1 63	((success\$5 near3 decrypt\$3) same	IBM_TDB USPAT;	2004/10/28
	12B1 ( e3	((reproduc\$5 copy\$3)))	US-PGPUB;	11:07
	Ι ' λ	/(\zep_caacqc	EPO; JPO;	
			IBM TDB	
_	1 57	((success\$5 near2 decrypt\$3) same	USPAT;	2004/10/28
	(\ /	((reproduc\$5 copy\$3)))	US-PGPUB;	11:07
			EPO; JPO;	
	PO 17	\	IBM_TDB	0004/10/00
-	17 11 17	(((success\$5 near2 decrypt\$3) same	USPAT;	2004/10/28
	win C	((reproduc\$5 copy\$3))) and @ad<19990308	US-PGPUB; EPO; JPO;	11:15
	`		IBM TDB	
_	1983	@ad<19990308 and (prohibit\$3 near3	USPAT;	2004/10/28
		output\$5)	US-PGPUB;	11:17
	1.1	_ · · ·	EPO; JPO;	
	BB (53		IBM_TDB	
_	(53)	@ad<19990308 and (prohibit\$3 near3	USPAT;	2004/10/28
	' \ \ /	output\$5) same key	US-PGPUB;	11:17
			EPO; JPO;	
	PRI (4	0.1.10000000	IBM_TDB	2004/12/22
_	\ \ \ \ \	@ad<19990308 and (prohibit\$3 near3	USPAT;	2004/10/28
	171	output\$5) same key same (decrypt\$3	US-PGPUB; EPO; JPO;	11:22
	Winc O	decod\$3 decipher\$3)	IBM TDB	
	145	@ad<19990308 and ((copy\$3 copie\$2	USPAT;	2004/10/28
	1.5	reproduc\$5 duplicat\$5) with ((know\$3	US-PGPUB;	12:36
		possess\$4 have) near2 key))	EPO; JPO;	
	[ M. ]	N	IBM_TDB	
-	Full (2	(("6697944") or ("6389538")).PN.	USPAT;	2004/10/28
	1 \ /	<b>(</b>	US-PGPUB;	13:36
			EPO; JPO;	
	1000	//dead dd uu dd uh) = dd 0 / men 1 42 4211	IBM_TDB .	2004/10/20
-	1269	((dvd disc disk) adj2 (copie\$1 copy\$3))	USPAT;	2004/10/28
	fil 1 - 1 - 1 - 1 - 1	and (key)	US-PGPUB; EPO; JPO;	14.40
			IBM TDB	
L	1	<u> </u>	TULLIDD	

5.47	Made 19990309 and ( dvd disc disk) adi2	TIISDAT.	2004/10/28
34/			12:48
	(copieti copita), and (noi)		12.10
410			
1112	Mad<19990309 and (Idvd disc disk) adi2		2004/10/28
y new		1	12:48
(101/15)			12.10
74	declypers decipherry)		
255	Mad<19990309 and ((dyd diec diek) adi?	ı <del>-</del>	2004/10/28
255		•	12:49
			1 *2.13
	with (decodys decryptes decriphers))		
C.W/(2)	@ad<19990309 and (/dvd disc disk) adi2	_	2004/10/28
\{\mathbb{V}^{\pi} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(reproducts copiet copyth) and (key		12:52
			12.32
934		_	2004/10/28
331			12:53
	decrypted decryptored, wrom key,		12.00
L \\	(("5465300") or ("5949877") or	_	2004/10/28
KUN' I	("6510520")).PN.	-	14:41
[\ \ \	, , , , , , , , , , , , , , , , , , , ,		
	547  Stanned 142  255  Full 2  934	(copie\$1 copy\$3)) and (key)  (ad<19990309 and ((dvd disc disk) adj2 (copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3))  nd (key with (decod\$3 decrypt\$3 decipher\$3)) and (notif\$8 with complet\$5)	(copie\$1 copy\$3)) and (key)  142 (ad<19990309 and ((dvd disc disk) adj2 (copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3))  255 (ad<19990309 and ((dvd disc disk) adj2 (reproduc\$5 copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3))  (ad<19990309 and ((dvd disc disk) adj2 (reproduc\$5 copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3))  (ad<19990309 and ((dvd disc disk) adj2 (reproduc\$5 copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3)) and (notif\$8 with complet\$5) (ad<19990309 and ((can adj (decod\$3 decrypt\$3 decipher\$3)) with key)  934  (copie\$1 copy\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3)) and (key with (decod\$3 decrypt\$3 decipher\$3)) and (notif\$8 with complet\$5) (ad<19990309 and ((can adj (decod\$3 decrypt\$3 decipher\$3)) with key)  142  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB

Google

Web Images Groups News Froogle more »

drm erase only (one OR single) copy

Search Advanced Search Preferences

Web

Results 1 - 10 of about 2,010 for drm erase only (one OR single) copy. (0.41 seconds)

Bad Copy Pro

... to rescue lost data from lapse **erase** command or ... Bad **Copy** Pro, claims to supports almost every storage ... Making **only one** attempt to recover data, is faster even ... www.cdrinfo.com/Sections/ Reviews/Specific.aspx?ArticleId=9018 - 94k - Cached - Similar pages

**DRM** Technologies

... Rights manager and a unique, read-only serial number ... is virtually impossible to alter or erase (the scheme ... a better user experience than encryption-based DRM. ... www.giantstepsmts.com/DRM%20Watch/tech.htm - 101k - Cached - Similar pages

WMA to MP3: Convert Copy Protected WMA files

... non-licensed users the ability to break this **DRM** technology. ... for this step so that you can **erase** it later ... A. ASPI layers (or DirectCD) are the **only** known cause ... www.zittware.com/Products/CDMaster32/ Tutorials/CopyProtected\_WMA\_to\_MP3.html - 35k - Cached - Similar pages

Boing Boing: New Beasties disc has **DRM** -- Fight! For your right! ... ... week, but now I think I'll just **erase** the MP3s ... Note that the **only** thing that this **DRM** is doing ... through the lawbreaking rigamarole of breaking the **DRM** yourself. ... www.boingboing.net/2004/06/11/new\_beasties\_disc\_ha.html - 13k - Cached - Similar pages

Nero [Release Notes]

... A problem with adding **DRM** protected audio files to Nero ... Fixed **erase** disc from Nero StartSmart caused in some ... Fixed **only** show options for DVD compilation if a ... www.nero.com/en/632010480143599.html - 21k - <u>Cached</u> - <u>Similar pages</u>

EDN - The war on copying - 10/16/2003 - EDN - CA326913

... If it is possible to **erase** the module via software ... The most effective **DRM** (digital-rights-management) schemes will ... However, because it's **only** a mark, you won' ... www.reed-electronics.com/ednmag/ article/CA326913?stt=000&pubdate=10%2F16%2F2003 - <u>Similar pages</u>

Digital Rights Management Conference

... of what it's worth, and the budget for implementing DRM does not ... a subscription is that the rights are only for thirty ... If you don't erase them on the hard drive ... www.law.berkeley.edu/institutes/ bclt/drm/trans/drm-2-28-p2.htm - 91k - Cached - Similar pages

PlayFair - Stripping AAC DRM | Mac Forums

... t see them figuring out how to crack iTunes MS **DRM** do you ... **Only** the **one** who paid for it last, is allowed to have a ... And if I do sell it I have to **erase** said songs ... forums.macrumors.com/archive/index.php/t-66642 - 101k - Cached - Similar pages

[PDF] What Every Citizen Should Know About DRM, aka "Digital Rights ...

File Format: PDF/Adobe Acrobat - View as HTML

... Trusted Computing and Tethered Content **One** idea that has gained some currency ... encrypted form, and allow it to be decrypted **only** within a ... What Does **DRM** Look Like ... www.publicknowledge.org/content/ overviews/citizens-guide-to-drm/attachment - Similar pages

Videomaker Magazine Sounding Good: Videomaker's Guide to Audio ...

... Three-head decks divvy up the tasks of **erase**, record and ... A few examples are the Denon **DRM**-740 (\$400), Sony's TC ... Again, the **only** solution is to make a **copy** and ... www.videomaker.com/scripts/article.cfm?id=2936 - 52k - Cached - Similar pages

G0000000008 | C >>
Result Page: 1 2 3 4 5 6 7 8 9 10 | Next

drm erase only (one OR single) c Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

09521177 Michael J. Simitoski Michael.Simitoski@uspto.gov (571) 272-3841

# Google

drm erase after (copy OR duplicate)
drm erase only (one OR single) copy
drm moving data
original data erased after copied
only allow a single copy to exist digital rights management

# **ACM**

permission prohibition copy duplication

# **IEEE**

(permission <or> prohibition) <and> (copy <or> duplication)

#### **Other**

Search tool

Search Terms

# **Applications/Patents from Inventor Search**

09/517,477

09/578,390

10/869,399

09/523,280

09/513,482

09/534,744

09/534,829

09/670,871

09/905,137